1/5/15 (Item 7 from file: 351)

004274071

WPI Acc No: 1985-100949/198517

Composite structure for assembly into decorative boxes - comprising rigid panels on a flexible backing material

Patent Assignee: DELANNOY F X (DELA-I)

Inventor: DELANNOY F X

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2552018 A 19850322 FR 8315017 A 19830919 198517 B Priority Applications (No Type Date): FR 8315107 A 19830919; FR 8315017 A 19830919

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

FR 2552018 A 9

Abstract (Basic): FR 2552018 A

A composite structure, esp. for the mfr. of decorative boxes, comprises separate rigid elements fixed to a flexible material which holds them together. Methods of making the structure and the boxes are also claimed.

USE/ADVANTAGE - The boxes are used for packaging confectionery, perfume bottles, etc. They combine the strength advantages of plastics boxes with the space-saving of cardboard boxes in that they are not assembled until they are required for use. The decoration on the boxes can readily be changed, allowing small prodn. runs at low cost.

Derwent Class: A32; A92; P73; Q32

International Patent Class (Additional): B32B-007/02; B32B-027/00;

B65D-005/00

Derwent WPI (Dialog® File 351): (c) 2001 Derwent Info Ltd. All rights reserved.